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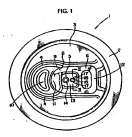
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(54) [Title of the invention] Easy-open can lid

(57) [Abstract]

[Issue] To provide an easy-open can hid which can be opened smoothly by reliably preventing rotation of the tab on the panel, and which can be manufactured simply.

[Means of resolution] A tab 6 is secured, via a tongue piece 13, on the rivet 5 of a can lid 1. A protruding past 15, which projects from the upper surface of the panel 3, is provided in the panel 3 of the can lid 1, in a position corresponding to the tongue piece 13. The tongue piece 13 is provided with a cut-away part 16 corresponding to the protruding part 15. The inside of the cut-away part 16 is provided with a pair of extending parts 17, extending facing each other, the front ends of which rise up along the side walls of the protruding part 15 and press against the side walls of the protruding part 15 and thereby ensure that the tongue piece 13 is not able to rotate.



[Scope of patent claims]

[Claim 1]

Easy-open can lid comprising a panel; a score inscribed in a break-open shape in the said panel; a break-open part formed encircled by the said score; and a tab, the front-end part of which faces onto the said break-open part, the rear-end part of which has a grasping part, and which has a tongue piece secured by means of a rivet formed in the upper surface of the abovementioned panel in a position between the front-end part and the rear-end part; and, in which said easy-open can lid, the said tab is used to break the above-mentioned score and as it does so it presses the above-mentioned break-open part down in the direction of the reverse surface of the panel and so opens the break-open part, and a portion of the break-open piece formed thereby is folded in towards the reverse surface of the panel while remaining connected to the panel: the said easy-open can lid being characterised in that

a protruding part is provided projecting from the upper surface of the above-mentioned panel, in a position on the said panel corresponding to the above-mentioned tongue piece; and

the above-mentioned tongue piece is provided with a cut-away part corresponding to the abovementioned protruding part, and

is provided with a pair of extending parts which extend facing each other inwards in the said cut-away part, rise up along the two side walls of the above-mentioned protruding part and press against the two side walls of the said protruding part in such a way as to ensure that the tongue piece is not able to rotate.

[Claim 2]

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Easy-open can lid comprising a panel; a score inscribed in a break-open shape in the said panel; a break-open part formed encircled by the said score; and a tab, the front-end part of which faces onto the said break-open part, the rear-end part of which has a grasping part, and which has a tongue piece secured by means of a rivet formed in the upper surface of the abovementioned panel in a position between the front-end part and the rear-end part; and, in which said easy-open can lid, the said tab is used to break the above-mentioned score and as it does so it presses the above-mentioned break-open part down in the direction of the reverse surface of the panel and so opens the break-open part, and a portion of the break-open piece formed thereby is folded in towards the reverse surface of the panel while remaining connected to the panel; the said easy-open can lid being characterised in that

a pair of protruding parts are provided projecting from the upper surface of the abovementioned panel, on the panel along both sides of the above-mentioned tongue piece; and the two side edges of the above-mentioned tongue piece are provided with a pair of extending parts which extend towards each of the protruding parts, and the front ends of which rise up

along the side walls of the said protruding parts and press against the side walls of the two protruding parts in such a way as to ensure that the tongue piece is not able to rotate.

[Detailed Description of the Invention]

[0001]

[Technical Field]

The present invention relates to an easy-open can lid which allows the drinking opening or the like of canned drinks to be opened easily.

[0002]

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[Prior Art]

Easy-open can lids are generally used for the lids of drink cans that contain beer, coffee, carbonated drinks, fruit juices or other drinks. This type of easy-open can lid is known in the art. For example, the so-called 'stay-on tab' can lid has an open-loop-shaped opening score which is ruptured when a tab is lifted. The ruptured opening piece produced when the can is opened remains connected to the can lid and is pressed inside the can. Since the tab is secured to the can by a rivet, it too cannot be detached from the can lid.

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This type of can has a continuous score from a start point to an end point, running in a shape that forms the opening part in the panel, and has a break-open piece forming a break-open part surrounded by the score. Since the start point and end point of the score are discontinuous, and spaced apart by a predetermined distance, when a rupture is produced along the score, the break-open piece remains connected to the panel.

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The score is ruptured by means of a tab which is non-detachably fixed to the upper surface of the panel by means of a rivet. In order to open the break-open part, a finger is placed in a grasping part formed at the rear-end part of the tab, and the tab is pulled up so that it stands up from the panel. This causes the front edge of the tab to press against the break-open part, the break-open piece ruptures along the score and is pressed down in the direction of the reverse surface of the panel. While remaining connected to the panel, the break-open piece is then folded in towards the reverse surface of the panel, and the panel is opened.

[0005]

During the lid handling process, said tab may rotate on the panel about said rivet. When a ruptured opening is made in the panel, if the tab has rotated from a predetermined position to a different position, or if it rotates during the opening operation, when the front end of the tab abuts the upper surface of the break-open part, it is offset from the optimal position for rupturing the score, so that a larger rupturing force is required to rupture the score of the breakopen part, and the rupture may not be smooth. In utility model application H04-43517, the present applicants previously proposed several easy-open can lids that prevent the tab from rotating. Although these proposals enable smooth rupturing of the score by causing the front end of the tab to abut the break-open part at a suitable position, it is desirable to provide a more reliable means of preventing rotation of the tab, with a simplified structure to allow easy manufacture.

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[0007]

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[Problem to be overcome by the invention]

With a view to overcoming these problems, it is an aim of the present invention to provide an easy-open can lid which can be opened smoothly by reliably preventing rotation of the tab on the panel, and which can be manufactured simply.

[Means for overcoming the problems]

In order to achieve the above aim, a first aspect of the present invention is an easy-open can lid comprising a panel; a score inscribed in a break-open shape in the said panel; a break-open part formed encircled by the said score; and a tab, the front-end part of which faces onto the said break-open part, the rear-end part of which has a grasping part, and which has a tongue piece secured by means of a rivet formed in the upper surface of the above-mentioned panel in a position between the front-end part and the rear-end part; and, in which said easy-open can lid, the said tab is used to break the above-mentioned score and as it does so it presses the abovementioned break-open part down in the direction of the reverse surface of the panel and so opens the break-open part, and a portion of the break-open piece formed thereby is folded in towards the reverse surface of the panel while remaining connected to the panel; characterised in that a protruding part is provided projecting from the upper surface of the above-mentioned panel, in a position on the said panel corresponding to the above-mentioned tongue piece; and the above-mentioned tongue piece is provided with a cut-away part corresponding to the abovementioned protruding part, and is provided with a pair of extending parts which extend facing each other inwards in the said cut-away part, rise up along the two side walls of the abovementioned protruding part and press against the two side walls of the said protruding part in such a way as to ensure that the tongue piece is not able to rotate. [0008]

Further, a second aspect of the present invention is characterised in that a pair of protruding parts are provided projecting from the upper surface of the above-mentioned panel, on the panel along both sides of the above-mentioned tongue piece; and the two side edges of the abovementioned tongue piece are provided with a pair of extending parts which extend towards each 100091

In accordance with these aspects of the present invention, the extending parts of the tongue piece abut the protruding part(s), so that the protruding part(s) restricts (restrict) rotation of the tongue piece via the extending part. It is thereby possible to prevent rotation of the tab about the rivet, and ensure that the front-end part of the tab abuts the break-open part at the correct position. More specifically, in accordance with the first aspect of the present invention, a cut-away part corresponding to the abovementioned protruding part is formed in the abovementioned tongue piece, and a pair of extending parts, which are formed so as to extend inside the cut-away part, are braced against both side walls of the protruding part by pressing against them, thereby reliably preventing rotation of the tab. Similarty, in accordance with the second aspect of the present invention, extending parts projecting from both edges of the tongue

piece are braced against a pair of protruding pieces provided along both sides of the tongue

piece by pressing against them, thereby reliably preventing rotation of the tab.

f00101

Furthermore, in accordance with the above-mentioned aspects of the present invention, the extending parts are formed so that the front-end parts thereof rise up along the side walls of the protruding part(s), pressing against them. In order to form said rising-up portions at the front-ends of the extending parts, the extending parts should be formed so as to project towards the protruding part(s) slightly further than the spacing between the edge of the tongue piece and the protruding part(s). Therefore, during a riveting process when the rivet is cleached to attach the tab to the panel, simply by simultaneously pressing the extending parts of the tongue piece onto the upper surface of the panel, the front-end parts of the extending parts can be formed so as to rise up along the protruding part(s) in such a way that they make initimate contact with the side walls of the protruding part(s). This is a particularly simple way of establishing intimate contact between the extending parts and the protruding part(s).

[0011]

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Furthermore, even if errors in working the protruding part cause the protruding part to be formed slightly larger than normal, when the tab is attached to the panel, simply by pressing the tongue piece onto the upper surface of the panel, the front-end parts of the extending parts rise up, corresponding to the shape of the protruding part(s), so that, when the tab is attached to the panel, the main body of the tongue piece can be prevented from riding up on the protruding part, and the tab can be reliably prevented from rotating.

[0012]

[Modes of embodiment of the invention]

A first mode of embodiment of the present invention is described with reference to Figure 1 and Figure 2. Figure 1 is an overhead plan view of a can lid of a first mode of embodiment, and Figure 2 is a cross-section taken along the line II-II in Figure 1.

[0013]

As shown in Figure 1, the can lid 1 comprises, on its circumferential edge, a curl part 2 for use in seaming, and comprises a panel 3 on the inside encircled by the said curl part 2. The panel 3 is incised with a score 4 for opening the can lid 1, and a tab 6 is secured via a rivet 5 onto the upper surface of the said panel 3.

[0014] The score 4 is provided continuously from a starting point 7 to an ending point 8, tracing a break-open shape, a space 9 being delineated by the starting point 7 and ending point 8; and a substantially elliptical break-open part 10 is formed encircled by the score 4, [0015]

Referring next to the tab 6, as shown in Figure 1 its front-end part 11 can break the score 4 by abutting against the above-mentioned break-open part 10, while its rear-end part 12 is provided with a grasping part 12. The front-end part 11 of the said tab 6 is provided facing onto a predetermined position of the above-mentioned break-open part 10, where it can break the above-mentioned score 4 in an appropriate and easy fashion. Further, the said tab 6 is provided with an extension in the form of a tongue piece 13 whereby it is secured to the panel 3 by means of the above-mentioned rivet 5, in a position between the front-end part 11 and the grasping part 12. The said tongue piece 13 is formed by blanking the portion between the front-end part 11 and the grasping part 12 of the tab 6 approximately into the shape of the Japanese "letter" and is provided with a rivet hole 14 which allows the rivet 5 to pass through. The said tongue piece 13 is secured onto the panel 3 by means of a riveting process whereby the rivet 5 is slotted through the rivet hole 14 and is then clenched. Additionally, the tab 6 is able to rock on the panel 3 by means of the said tongue piece 13.

(0016)

Further, as shown in Figure 1 and Figure 2, the panel 3 is formed with a protruding part 15 which projects in a position corresponding to the above-mentioned tongue piece 13. The above-mentioned tongue piece 13 is formed with a circular hole part 16 formed by being cut away in such a way as to encircle the said protruding part 15. The inner circumferential edge of the said circular hole part 16 is formed with a pair of extending parts 17 which face each other via the protruding part 15. As shown in Figure 2, the said extending parts 17 extend towards the

protruding part 15, their front-end parts 18 rise upwards along both side walls of the said protruding part 15, and they press against both side walls of the said protruding part 15 in such a way as to ensure that the tongue piece 13 is not able to rotate. This reliably prevents rotation of the above-mentioned tab 6 on the above-mentioned panel 3. It will be noted that the above-mentioned protruding part 15 is formed bulging in a substantially elliptical shape, as seen in plan view, elongated in the direction orthogonal to the direction in which the extending parts 17 extend. Thus, the protruding part 15 reliably constrains the extending parts 17 since its side walls stand up with comparatively long dimensions, and the area against which the extending parts 17 are pressed is comparatively wide. Further, in the present embodiment, the circular hole part 16 corresponding to the protruding part 15 has been provided in the tongue piece 13, but the said circular hole part 16 may comprise an indented cut-away in the tongue piece 13, opening towards the grasping part 12.

[0017]

The above-mentioned extending parts 17 are formed so as to be slightly larger than the space between the protruding part 15 and the inner circumferential edge of the circular hole part 16 and to extend towards the protruding part 15. Thus, they can be formed to a shape such that when the tab 6 is attached onto the panel 3, the front-end parts 18 of the extending parts 17 rise upwards along both the side walls of the protruding part 15. More specifically, although not depicted, the tab 6 is attached onto the panel 3 in the following way. Firstly, the rivet hole 14 formed in the tongue piece 13 of the tab 6 has the rivet 5 of the panel 3 inserted through it. At this time, the protruding part 15 formed in the panel 3 corresponds to the circular hole part 16 of the tongue piece 13. Next the rivet 5, which has passed through the rivet hole 14 and projects upwards, is clenched under pressure, thereby securing the tongue piece 13 onto the panel 3. At the same time, the tongue piece 13 and its extending parts 17 are pressed onto the panel 3. At this time, the extending parts 17 rise upwards along both the side walls of the protruding part 15 as their front-end parts 18 abut against the protruding part 15. Also, even if, by way of example, the protruding part 15 is formed so as to be slightly large due to an error when the said protruding part 15 was worked, the front-end parts 18 of the extending parts 17 rise upwards and correspond to the shape of the protruding part 15 due to the pressing of the tongue piece 13 and the extending parts 17 onto the panel 3. In this way, it is extremely easy to create a state in which the said extending parts 17 and the protruding part 15 are in integral intimate contact. [0018]

Also, referring to Figure 1, during the operation of opening a can lid 1 constituted in the way described above, a finger is placed on the grasping part 12 of the above-mentioned tab 6 which is pulled up, and the tab 6 as a whole is lifted up in the direction in which it stands up from the panel 3, and, here, since the said tab 6 is unable to rotate, the above-mentioned front-end part 11 can be made to abut accurately against a predetermined position of the above-mentioned breakopen part 10. Also, although not depicted, the said tab 6 is used to break the above-mentioned
score 4 and as it does so it presses the above-mentioned break-open part 10 down in the
direction of the reverse surface of the panel 3 and so opens the break-open part 10, and a portion
of the break-open piece formed thereby is folded in towards the reverse surface of the panel 3
while remaining connected to the panel. Because the pressing of the extending parts 17 against
the above-mentioned protruding part 15 is maintained even in the midst of the opening
operation, rotation of the tab 6 around the rivet 5 via the tongue piece 13 can be reliably
prevented and the can lid 1 can be extremely easily opened.

[0019]

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 $\hat{C}^{(p)}$

Next, a second mode of embodiment of the present invention is described with reference to Figure 3 and Figure 4. Figure 3 is an overhead plan view of a can lid of a second mode of embodiment, and Figure 4 is a cross-section taken along the line IV-IV in Figure 4.

[0020]

In the second embodiment, constituent parts which are the same as for the can lid 1 in the above-mentioned first embodiment have been ascribed the same reference numbers in the figure, and they are not explained.

[0021]

As shown in Figure 3, the can lid 20 of the second embodiment is provided with a tab 21 in the same way as the can lid 1 in the above-mentioned first mode of embodiment, but the tongue piece 22 of the said tab 21 comprises a pair of extending parts 23 extending on both its side edges. Meanwhile, the above-mentioned panel 24 is formed with a pair of protruding parts 25 projecting along both sides of the above-mentioned tongue piece 22. More specifically, the tongue piece 22 is positioned between the pair of protruding parts 25, and the extending parts 23 extend towards the protruding parts 25 and their front-end parts 26 (Figure 4) press against the side walls of the two protruding parts 25 in such a way as to ensure that the tongue piece 22 is not able to rotate. Similarly to the first embodiment above, the above-mentioned protruding parts 25 are formed bulging in a substantially elliptical shape, as seen in plan view, elongated in the direction orthogonal to the direction in which the extending parts 23 extend. Thus, the said protruding parts 25 reliably constrain the extending parts 23 since their side walls stand up with comparatively long dimensions, and the areas against which the extending parts 23 are pressed are comparatively wide.

[0022]

As shown in Figure 4, the extending parts 23 are pressed against the two protruding parts 25 as their front-end parts 26 rise upwards along the inside walls of the protruding parts 25, and thus rotation of the above-mentioned tab 21 on the above-mentioned panel 24 is reliably prevented as the protruding parts 25 are held in place by means of the extending parts 23. [0023]

Further, the above-mentioned extending parts 23 are formed so as to be slightly larger than the space between the side edges and the protruding parts 25 and to extend towards the protruding parts 25. Also, the way in which the tab 21 is attached onto the panel 24 is the same as in the extending parts 25. Also, the way in which the tab 21 is attached onto the panel 24 is the same as in the extending parts 23 are pressed onto the panel 24 when the tongue piece 22 is secured onto the panel 24 by the clenching of the rivet 5, the extending parts 23 are made to rise up along the inside walls of the two protruding parts 25 as their front-end parts 26 abut against the protruding parts 25. At this time, even if the protruding part 25 are formed so as to be slightly large due to an error when the protruding parts 25 are worked, the front-end parts 26 of the extending parts 23 pressed onto the panel 24 can be made to rise upwards along the side walls of the protruding parts 25 and correspond to the shapes of the protruding parts 25, and it is extremely easy to create a state in which the said extending parts 26 and the protruding parts 25 are in integral intimate contact.

[Brief description of the drawings]

[Figure 1] This is an overhead plan view of a can lid of a first embodiment of the present invention.

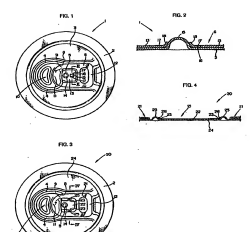
[Figure 2] This is a cross-section taken along the line II-II in Figure 1.

[Figure 3] This is an overhead plan view of a can lid of a second embodiment of the present

[Figure 4] This is a cross-section taken along the line IV-IV in Figure 3.

Explanation of the references

1, 20 ... easy-open can lid, 3 and 24 ... panels, 4 ... score, 5 ... rivet, 6, 21 ... tab, 10 ... break-open part, 11 ... front-end part, 12 ... grasping part, 13, 22 ... tongue piece, 15 and 25.... protruding parts, 16 ... circular hole part (cut-away part), and 17 and 23 ... extending parts.



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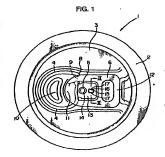
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(54) 【発明の名称】 イージーオープン缶首

(57)【要約】

【課題】パネル上におけるタブの回転を確実に防止する ことにより円滑に開口することができると共に製造容易 なイージーオーアン缶壺を提供する。

【解決手段】倍要1のリベット5に舌片13を介してタ 介を国際する。 倍激1のパネル3の活片13に対応す を位置に、パネル3の上頭から突出する凸部15を設け る。 街介第15に、凸部15に対応する切欠部16を設け る。 切欠部10の内方に、立たは対向して現出して先端 が凸部15の側壁に沿って立ち上がり、凸部15の側壁 に圧接することによって舌片13を回転不能とする一対 の揺出部17を設ける。



(2)

特別平9-226762

【特許請求の範囲】

(前東項1)パネルと、該バネルに裁断側口形状に実践 したスコアと、数スコアによって包囲形成された破断周 口部と、先端部が拡破断開口部に難むと共に独細部に発 持確を有し次端部と快途部の中間位置に前記パネルの上 返に形成されりバットにより固動する舌片をすするタ ブとを備え、謎タブによって前記スコアを破断しつつ前 部を開口すると共に開口することによって形成される被 断側口はあってが、なれて、でいる変 側に折り込まれるイージーオーアン倍度においる変 側に折り込まれるイージーオーアン倍度においる変 側に折り込まれるイージーオーアン倍度においる変

前記パネルの前記舌片に対応する位置に、酸パネルの上 面から突出する凸部を設け、

前記舌片に、前記凸部に対応する切欠部を設け、

該切欠部の内方に互いに対向して張出して先婚が前記凸 部の両理盤に沿って立ち上がり、該凸部の両便盤に圧接 して舌片を回転不能とする一対の張出部を設けたことを 特徴とするイージーオーアン缶容

【額求項21/ベネルと、該バネルに破断開口形状に刺激 したスコアと、該スコアによって包囲形成された破断開 口部と、大治路が複数前間口部に随むと共た後断間 持部を有し光端部と複雑部の中間位置に前記パネルの上 同に形成されたリバットにより固着する舌片を有するタ ブとを開え、該タブによって前記スコアを使断しつつ前 記板断門口部をパネルの裏面が向に押し下げて破断間口 部を閉口すると其に関口することによって残まされる破 断開口方の一部がパネルに繋がった状態でパネルの裏面 間に新り込まれるイージーオープン缶返において、 前記パネルの前記者からでは一次で表しまれる。 前記パネルの前記者からでは一次で表しまれて、 前記パネルの前記者からでは一次である。

前記パネルの前記舌片の両側に沿って該パネルの上面から突出する一対の凸部を設け、

前記宮片の両側線に各凸部に向かって張出して先端が咳 凸部の側壁に沿って立ち上がり、両凸部の限壁に圧接し で舌片を回転不能とする一対の張出部を設けたことを特 数とするイージーオーアン任養。

【発明の詳細な説明】

[0001]

【発明の既する技術分野】本発明は、低入り飲料の飲み □等を容易に開口することができるイージーオーアン缶 翻に関する。

[0002]

(党来の技術) 通常、ビール、コーヒー教料、災敵 (対 及び果汁 放料率の 放料を充満した 放料 値の 位置では、イ ージーオープン 台部が 所いられている。この 臨のイージ ーオープン 伯蓋としては、タブを持ち上げて 伯霊に開ル ープ状に到版した 開口用スコアを被断して、 伯霊を開し してもその 歴史と にな 破 所則 が 位置 定 数 で か に押し込まれ、タブは、 缶 霊 に リベットで 部 着されて いるので、 実に 缶 置から切り 離されること がない、 いわ ゆるスティオンタブ 3の の 石 の で がい、 いわ ゆるスティオンタブ 3の の 石 の で がい、 いわ ゆるスティオンタブ 3の の 石 の で がい に か

【0003】この種の缶登は、パネルに開口部を形成す

る遊誌に沿って始命から終端に連続するスコアが設けられ、該スコアによって包囲されて破断門口部を形成された。 該スコアの社会 持機とは対策回路を発した場合は 13 万戸間・マを取りたとき破断門口片がパネルに繋がったまのが成となる。

【0004】 観スコアの酸断は、パネルの上面にリペットによって取り外し不能に取破されたタブにより行われる。 破断開口を影響したたいは、タブの後端部に形成された性特部に指を掛けて、鎖タブをパネルに対して 総立する方向に引き上げる。これにより、 数ケブの先端をが短断周口が呼上され、エフドに沿って駆けされた 袋断開口片がパネルの裏面方向に押し下げられる。そして、 後期期口片がパネルの裏面方向に押し下げられる。そして、 後期期口片がパネルルの裏面

1005)ところで、前記タブは、至の改投工程で前 配りベットを中心としてバネル上で回転することがあ る。そして、パネルの改勝間に間を開口するときにタブ が防定の位置から他の位置へ回転していた場合。 成い試 回口接中本回転した場合には、タブの先端が突動間 口器の上間に当接するときにスコアの破断が最も研究に 進行する位置から北レでしまい、破断間口部のスコアを 受断する際に大きな破断力が必要となり、円滑な破断に 支援を来すおそれがある。 そこで、本出期人は、先に 実類学年 4-3517 守信とで、前記タフを回転不能 とするイージーオーアン位置を多数提案した。これによ って、タブの外部を被断間に書の遊りなでは「当接き せて続スコアの円滑な機能を実現したが、更に、構造を 管路として観点を易であって、より確実にクブの回転を 防止することができるものが望まれていた。

【0006】 【発明が解決しようとする課題】かか

【発明が解決しようとする課題】かかる不都合を解消し て、本発明は、パネル上におけるタブの回転を確実に防 止することにより円消に開口することができると共に製 適容易なイージーオープン缶置を提供することを目的と する。

[0007]

「観題を解決するための手段」かかる目的を造成するために、未発列の第1の原理は、パネルと、酸パホルに酸間間が終くたスコアと、酸スコアによって包囲 形成された極時間にある。 外域部が複数時間に解に強む 上共に接適格に把持部を有1.米電がでは一般では一般である方とでは、酸タブによって前記な可定を有するタブとを備え、酸タブによって前記な可でを被断しつの部底は断閉に整くパネルの表面である方向に押し下げて被断部口部を開口すると共に用口することによって形成される被断閉口がの一部がパネルに繋がった状態でパネルの表面により込まれるイージーオープン缶版でパネルの表面側に折り込まれるイージーオープン缶版でパネルの表面側に折り込まれるイージーオープン缶版でパネルの表面側に折り込まれるイージーオープン缶版でパネルの直面が今段出する自然を設け、前径方片に、

前配凸部に対応する切欠部を設け、該切欠部の内方に互いに対向して張出して先端が前配凸部の両限壁に沿って 立ち上がり、該凸部の両限壁に圧接して舌片を回転不能 とする一対の張出部を設けたことを特徴とする。

[0008]また、本発明の第2の環境は、前記パネルの前記舌片の両側に沿って鉄パネルの上間から突出する 対の凸部を設け、前記舌片の両端はそ台部に向かって壊出して先端が数凸部の側壁に沿って立ち上がり、両 凸部の関連に圧接して舌片を回転不能とする一対の選出 部を設けたこと特徴とする。

(00101また本現明の上記を影響においては、前記 級出部は、その先端が前訟凸部の原配沿で立ちょう。 が表し、その先端が前訟凸部の原理に沿って立ちった。 張出部の先端に前配立ち上がり前分形成するために 張出部の先端に前記つましたがり前分形成するために 大きく凸部に向かって張り出すように形成しておけば良い、こうすることにより、パネルにタブを取り付けるか かにリベットを押し潰すカンよか加工を予しきに、 同時に否治の現出部をパネル上面に押圧するだけで、該 販出部の先端部が凸部に沿って立ち上がって該凸部の同 壁に密着するように成形することができ、該別出部と凸 部とが一体的に密着する状態を極めて簡単に形成することができる。

【0011】また、凸部の加工時の影差によって独凸部が多少大き、知成されていた場合にも、パネルにクブを取り付ける際に当片をパネル上面に押しつけるだけで張立部の珍珠に対応するので、タブをパネル上に取り付けた際に告片本体が合語に乗り上げた状態となることを防止することができ、強寒にタブを回り出かることができることができ、強寒にタブを回り出かることとができ、

[0012]

【発明の実験の形態】本発明の第1の実施形態を図1及 び図2に基づいて説明する。図1は第1の対域形態の 第の平面図、図2は図1の11・1は既師図である。 【0013】図1に示すように、缶蓋1は、巻跡が用の カール部2をその関縁に潰え、読みつル部2に包囲され の内側2に水がよるを偏くになってみかるほと、新客 を開口するためのスコア4が刻設されており、該バネル 3の上面側には、リベット5を介してタブ6が固定され ている。

(0014)スコア4は、姑端7と終端8とが間隔9をなして飯町開口形状に沿って始端7から終端8に連続して設けられており、このスコア4によって包囲されて、大略術円形状の破断側口部10が形成されている。

人へのおけかや火が水が川口部 1 0 かが成されている。 (0015) ダブらは、関1 に示すように、その先端部 1 1 が前記を断閉口部 1 0 に当接してスコア 4 を破断可 前としており、その後端部に把持部 1 2 を備えている。 該タブ6の先端部 1 1 は、前記を断閉口部 1 0 におい て、前記スコア 4 を約項担一容易に破断させる所定の位 窓に降んで設けられている。また、該タブらには、先端

風に臨んで設けられている。また、額タブらには、先端 お目1上把持ち12との中間の間に前即リペットちによ ってパネル3に固定される舌片13が重数されている。 該舌片13はタブらの先端部11と把持額12との中間 部分を鳴つ予形に打ち抜くことはって形皮はし、リペ トトラが弾車可能なリペット穴14を得えている。 第十13は、リペット穴14にリペット5を押むしたリペ ット5を押し潰すカシメ加工によってパネル3上に固定 される。更に、該舌片13によってパネル3上に固定 される。更に、該舌片13によってパネル3上に対ける タブらの指数が可能ときれている。

【0016】また、図1及び図2に示すように、パネル 3には、前記舌片13に対応する位置に突出する凸部1 5が形成されている。前記舌片13には、該凸部15を 包囲するように切り欠き形成された円孔部16が形成さ れている。該円孔部16の内間縁には、凸部15を介し て対向する一対の張出部17が形成されている。 眩張出 部17は、図2に示すように、凸部15に向かって張出 してその先端部18が該凸部15の両個壁に沿って立ち 上がり、該凸部15の両側壁に圧接して舌片13を回転 不能としている。これにより、前記パネル3上における 前記タブ6の回転が確実に防止されている。なお、前記 凸部15は、現出部17の張り出し方向に直交する方向 を長手とする平面視大略楕円形状に膨出成形されてい る。これによって、該凸部15はその健康が比較的長い 寸法で起立されており、張出部17が圧接される範囲を 比較的広くして張出部17を確実に規制している。ま た、本実施形態においては凸部15に対応する円孔部1 6を舌片13に設けたが、該円孔部16については、舌 片13の把持部12側において開放された凹形状の切欠 であってもよい。

100171 前張県出部17は、円孔部16の内間線と 心部15との福間よりも多少大きく凸部15に向かって、 環り出すように形成されている。これによって、パネル 3上にタブらを取り付ける際に、環出部17の火場部1 を凸部15の同間壁に沿って立ち上がも形状に形成す ることができる。即ち、パネル3上へのタブケの取り付けは、 記示しないが、次のようにして行われる。先ず、 パネル3の少ペット5にタブ6の西折13に形成された。

孔部16にはパネル3に形成された凸部15が対応す る。次いで、リベット穴14を貫通して上方に突出する リベット5を押圧して潰し、これによってパネル3上に 舌片13を固着する。 間時に、舌片13及びその張出部 17をパネル3上に押圧する。このとき、張出部17 は、その先端部18が凸部15に当接して凸部15の両 側壁に沿って立ち上がる。 そして、例えば、凸部15の 加工時の誤差によって該凸部15が多少大きく形成され ていた場合であっても、舌片13及び張出部17をパネ ル3上に押圧することによって、張出部17の先端部1 8が立ち上がり、凸部15の形状に対応する。このよう にして、該張出部17と凸部15とが一体的に密着する 状態を極めて簡単に形成することができる。 【0018】そして、以上のように構成された缶袋1の 開口操作時においては、図1を参照して、前記タブ6の 把持部12に指を掛けて引き上げて、該タブ6全体をパ ネル3に対して起立する方向に持ち上げられるが、 該タ ブ6は回転不能とされているので、前記破断閉口部10 の所定の位置に前記先端部 1 1 を正確に当接させること かできる。そして、図示しないが、酸タブ6によって前 記スコア4を破断しつつ前記破断閉口部10をパネル3 の裏面方向に押し下げて破断閉口部10を閉口すると共 に開口することによって形成された破断閉口片の一部が パネル3に繋がった状態でパネルの裏面側に折り込まれ る。このように、開口操作の最中にも、前記凸部15へ の張出部17の圧接が維持されているので、舌片13を 介してタブ6のリベット5週りの回転が確実に防止さ れ、缶甕1を極めて容易に開口することができる。 【0019】次に、本発明の第2の実施形態を図3及び 図4に基づいて説明する。図3は第2の実施形態の缶蓋 の平面図、図4は図3のIV-IV線断面図である。 【0020】なお、第2の実施形態において、前記第1 の実施形態の缶蓋1と同一の構成をなすものについて は、図中に同一の符号を付してその説明を省略する。 【0021】図3に示すように、第2の実施形態の任要 20は、前配第1の実施形態の缶蓋1と同様にしてタブ 21が設けられているが、該タブ21の舌片22は、そ

の両側縁に張出す一対の張出部23を備えている。-

方、前記パネル24には、前記舌片22の両側に沿って

突出する一対の凸部25が形成されている。 即ち、舌片

リベット六14を揮通させる。このとき、舌片13の円

22は、一対の凸部25間に位置しており、張出部23 は、各凸部25に向かって張出して先端部26(図4 示) が両凸部25の側壁に圧接することによって舌片2 2を回転不能としている。前記凸部25は、前記第1の 実施形態と同様に、現出部23の張り出し方向に直交す る方向を長手とする平面視大略楕円形状に膨出成形され ている。これによって、該凸部25はその側壁が比較的 長い寸法で起立されており、張出部23が圧接される節 囲を比較的広くして張出部23を確実に規制している。 【0022】図4に示すように、前記張出部23は、そ の先端部26が各凸部25の内側壁に沿って立ち上がっ て阿凸部25に圧接しており、これにより、各凸部25 を張出部23によって押さえつけて前記パネル24上に おける前記タブ21の回転が確実に防止されている。 【0023】また、前配張出部23は、その各側縁と各 凸部25との間隔よりも多少大きく凸部25に向かって 張り出すように形成されている。そして、パネル24上 へのタブ21の取り付けは、前述した第1の実施形態と・ 同様であって、リベット5を押し潰してパネル24上に 舌片22を固着する際に、舌片22及び張出部23をパ ネル24上に押圧するだけで、現出部23は、その先端 部26が凸部25に当接して両凸部25の内側壁に沿っ て立ち上がる。このとき、凸部25の加工時の誤差によ って各凸部25が多少大きく形成されていた場合であっ ても、パネル24上に押圧された張出部23の先端部2... 6が各凸部25の側壁に沿って立ち上がり、凸部25の 形状に対応させることができ、該現出部23と凸部25 とが一体的に密着する状態を極めて簡単に形成すること ができる.

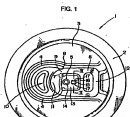
【図面の簡単な説明】

- 【図1】本発明の第1の実施形態の缶壺の平面図。
- 【図2】図1のII-II線断面図。
- 【図3】本発明の第2の実施形態の缶蓋の平面図。
- 【図4】図3のIV-IV線斯面図。
- 【符号の説明】
- 1,20···イージーオーアン缶壺、3,24···バネル、 4···スコア、5···リベット、6,21··・タブ、10··・玻 筋明口部、11··・先端部、12··・挖井部、13,22··· 石片、15,25····乙命、16···円孔部(切欠部)、1 7,23···・採出船、

(5)

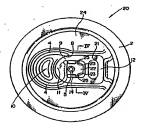
特開平9~226762

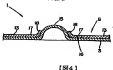




【図3】

FIG. 3







Section



REF: JAPANESE PATENT KOKAI HEI H09-226762A

The following points were noted while translating the above text.

Throughout the Text

<u>Colons and semicolons</u> have been added by the translator in order to help bring out the apparent intended meaning (official Japanese has no colons and semicolons, and thus their use is to some extent a matter of interpretation – often founded on features of the Japanese which have no exact equivalents in English).

The term "circular hole" is a literal translation from the Japanese. It is hard to square the word "circular" with the depiction in Figure 1 (where the hole appears to be more rectangular). It may therefore be that, in a rather colloquial way, the term "circular" was meant to be a weak element of the Japanese compound term — not intended to have its usual meaning in this context.

Specific Instances

Comment

0004	In arriving at the translation "This causes the front edge of the tab to press against the break-open part", the Japanese subject-marking grammatical
	particle "ga" after "front edge" has been understood as the particle "de" which
	marks the instrument by which an action is performed.
	The English reflects the Japanese in the end phrase "the protruding parts 25
	are held in place by means of the extending parts 23". Possibly the phrase "
	the <u>extending parts 23</u> are held in place by means of the <u>protruding parts 25</u> " may have been intended.
0023	A phrase which might usually be expected to mean "their side edges" (i.e. the
	side edges of the extending parts 23) has been understood as "the side edges"
	(i.e. the side edges of the tongue piece 22). (The distinction between "their"
	and "the" is anyway more of a blurred distinction in Japanese).

END OF TRANSLATOR'S NOTES